Response to U.S. Application No. 09/680,774 Docket No. 005974/00069

Amendments to the Specification:

Please amend the Abstract with the following amended paragraphs:

[A method and system for use in] In a CAD/CAM system providing freeform modeling of solids and surface[s], [in which multiple] commands for modifying the geometry of an object can be designated to run concurrently, so as to [greatly] reduce the number of steps required of the user in the design process. [The method and system also allows commands] Commands can be designated as associative, so that the command is performed automatically whenever the geometry to which it is attached is modified. This leads to a further streamlining of the design process.

[The method and system also allows the user to store the] The user may store an interactive scene as it is at any given time, with the current selections and tool representations, so that the work can be resumed later without the user having to redo any interactions. With that, and in relation to parallel and associative commands, the system allows the user to capture all design constraints and dependencies throughout the whole lifetime of a design model.

2 NYB 1476671.1